

N°	Presenting Author	Title
1	AGULLÓ-CHAZARRA, Luz	Photoprotection of mediterranean plants extracts against ultraviolet radiation
2	ANDO, Hideya	Anti-oxidants diminish intracellular vacuoles observed in cultured melanocytes obtained from uninvolved skin of a vitiligo patient
3	BIANCHI, Pascale	Characterization of xenobiotic metabolizing enzymes of a reconstructed human epidermal model induced by pollutants
4	BILSKA, Bernadetta	Chemerin expression and its antimicrobial function in skin
5	BIZE, Cécile	Protective effects against blue light and uv radiation - in vitro evaluation
6	CERVELATTI, Franco	Role of copper, phenanthrene and quinones on redox balance in human keratinocytes
7	CHIANG, Hsiu-Mei	Sesame extract inhibited tyrosinase/trp-1 to down-regulate melanogenesis in b16f10 cells
8	CZAJKA, Milena	Pharmaceutical formulations for skin gene therapy
9	DEBACQ-CHAINIAUX, Florence	Changes in the composition of lipid microdomains during senescence of human keratinocytes
10	EEMAN, Marc	Polymeric barrier films to protect skin from pollution
11	FAVERO, Priscilla	Early diagnosis of skin sensitization by confocal raman spectroscopy
12	FITOUSSI, Richard	An ex vivo human skin model to demonstrate the negative synergistic effects of UV combined to benzo[A]pyrene
13	FRIDMAN, Nethanel	Biodegradable nanoparticles as topical drug delivery into hair follicles
14	FUNG, Hei-Yiu Aster	Evidence-based advanced personalized skincare treatment of SGC technology with regeneration, whitening and anti-ageing properties
15	GĘGOTEK Agnieszka	The differences in rutin and ascorbic acid mechanism action Against uv-induced changes in human skin fibroblasts
16	KATTENSTROTH, Jan-Cristoph	Influence of oral collagen-peptide intake on skin hydration and density
17	KUBIAK, Jacek Z.	Laser-induced damage of skin cells: cell cycle-related effects, apoptosis, necrosis and DNA damage
18	MARTINEZ, Francisco	Ageing decreases the healing of wounds in the skin of uchb rats
19	PETROPOULOS, Isabelle	Skin protection by the glyoxalase system
20	SANTOS, Ana Cláudia	Skin-hair care with clay nanotube-drugs formulations
21	SCHNIERTSHAUER, Daniel	Accelerated regeneration of ATP level after irradiation in human skin fibroblasts by coenzyme Q10
22	SIDDIQUI, Samera	Quantitative nanohistology of human skin using atomic force microscopy
23	SZYMANSKI, Lukasz	Simple 3-dimensional model of the skin to analyze elements of skin physiology and wound healing
24	WONSUCK, Yoon	Aspergillus fumigatus reduced skin inflammation in atopic dermatitis-like animal model
25	WU, Qi-Yun	Regulation of acetylcholinesterase via cAMP-dependent pathway during melanogenesis in B16F10 melanoma cell
26	BENEDUSI, Mascia	Circadian Rhythms and Oxidative Stress: functional interconnections to maintain skin homeostasis
27	NASU, Mizuho	Bio-metabolites from okinawan sea bacterioplankton for skin restructuring by modulation of inflammatory gene expression
28	KLOTZ, Celine	New loquat bio-fermented metabolites targeting PPAR gene expression and skin microbiota diversity
29	BRUXER, Jean-Yves	Optimealth® bio-metabolites for skin bacteria modulation through olfactive stimulation



Colonne17

Colonne18

Colonne19

Colonne20

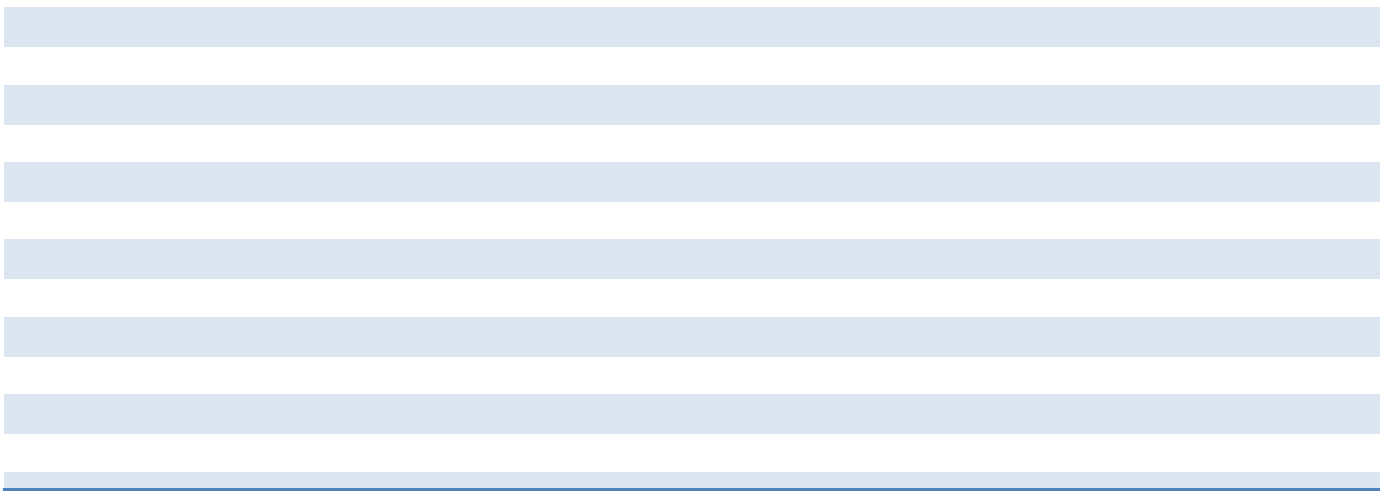
Colonne21

Colonne22

Colonne23

Colonne24





Colonne33

Colonne34

Colonne35

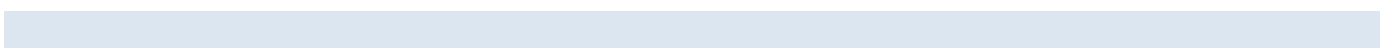
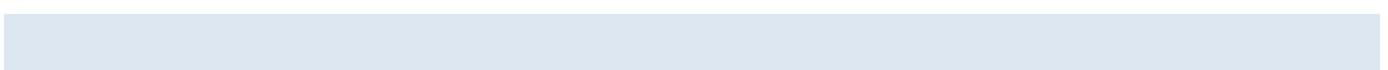
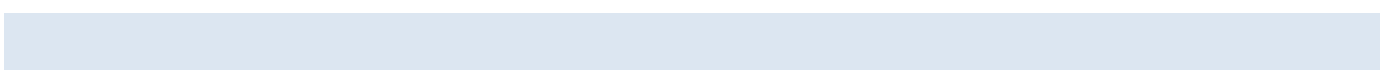
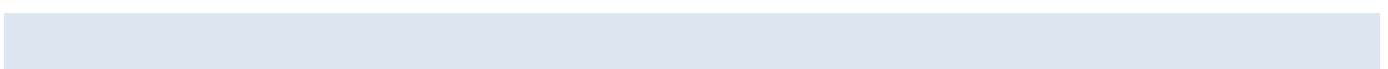
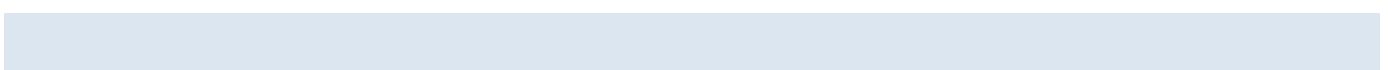
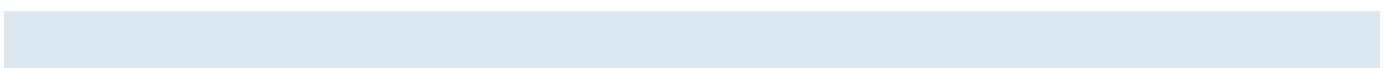
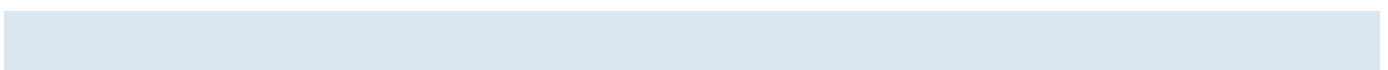
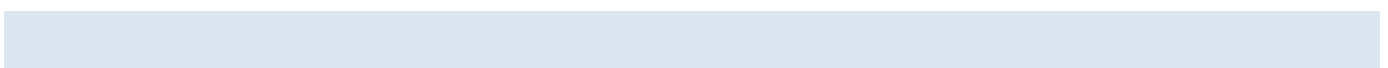
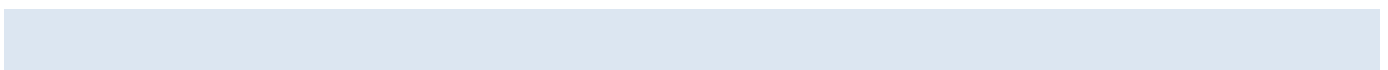
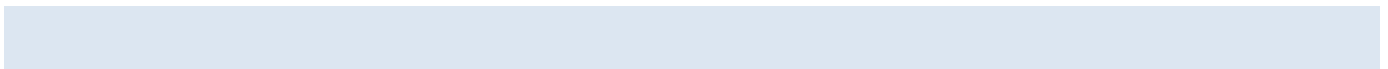
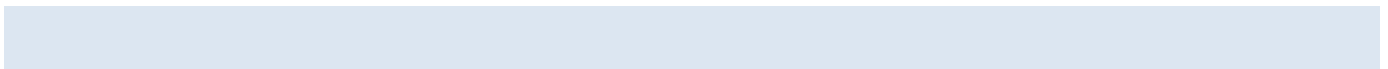
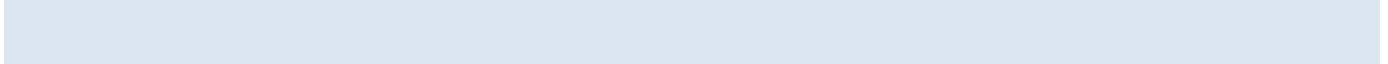
Colonne36

Colonne37

Colonne38

Colonne39

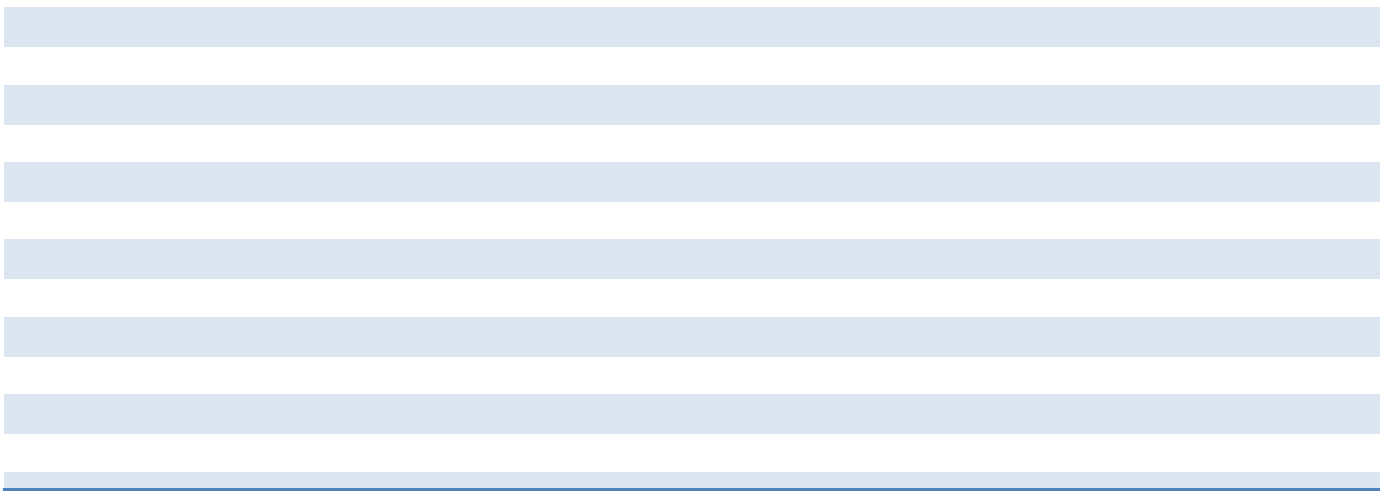
Colonne40











Colonne65

Colonne66

Colonne67

Colonne68

Colonne69

Colonne70

Colonne71

Colonne72



Colonne73

Colonne74

Colonne75

Colonne76

Colonne77

Colonne78

Colonne79

Colonne80

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]





Colonne89	Colonne90	Colonne91	Colonne92	Colonne93	Colonne94	Colonne95	Colonne96
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

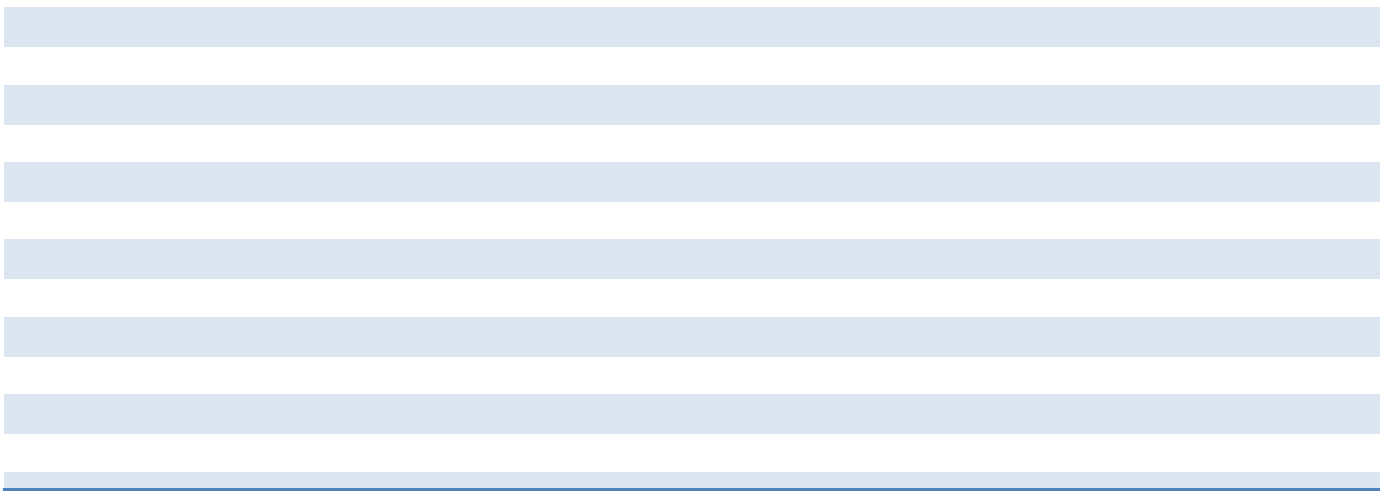
--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--





Colonne105

Colonne106

Colonne107

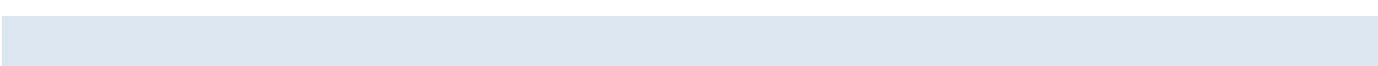
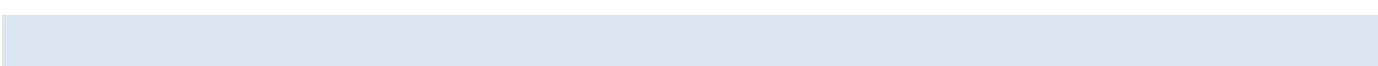
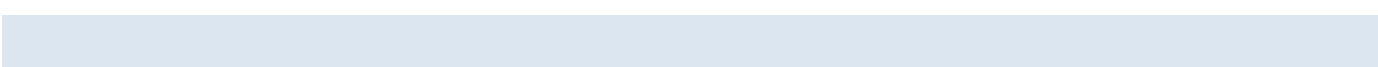
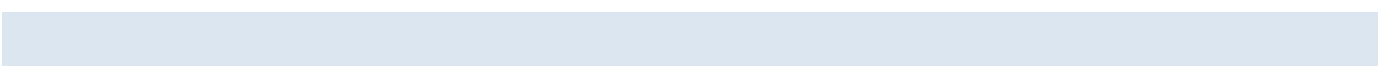
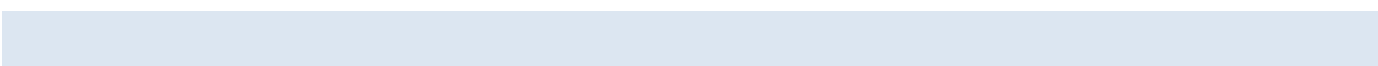
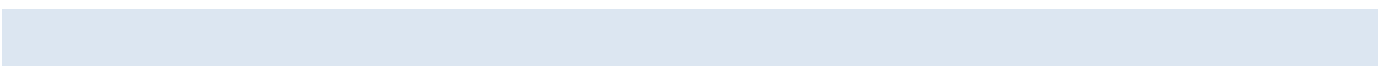
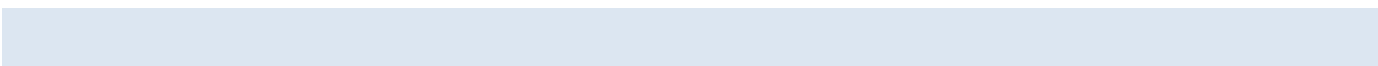
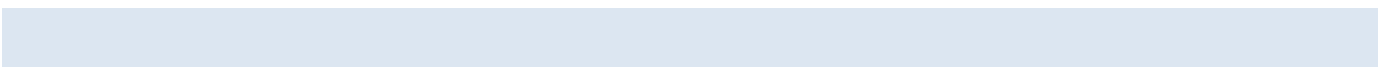
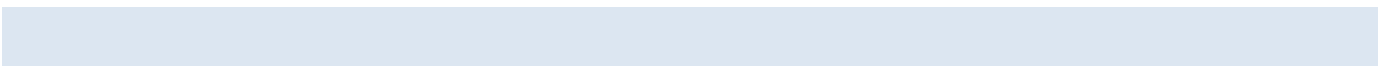
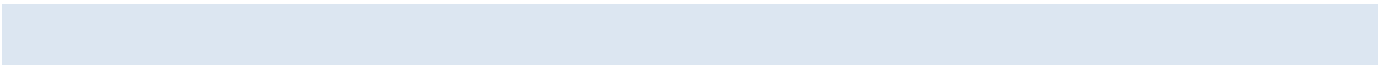
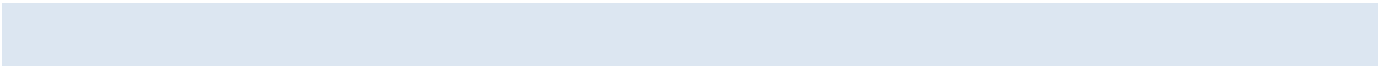
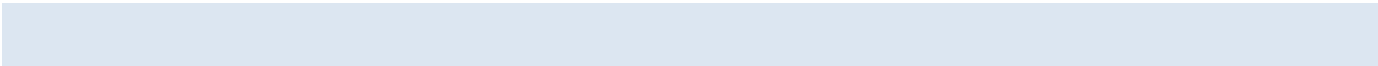
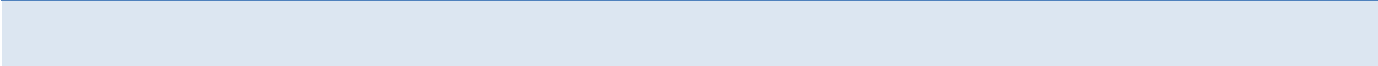
Colonne108

Colonne109

Colonne110

Colonne111

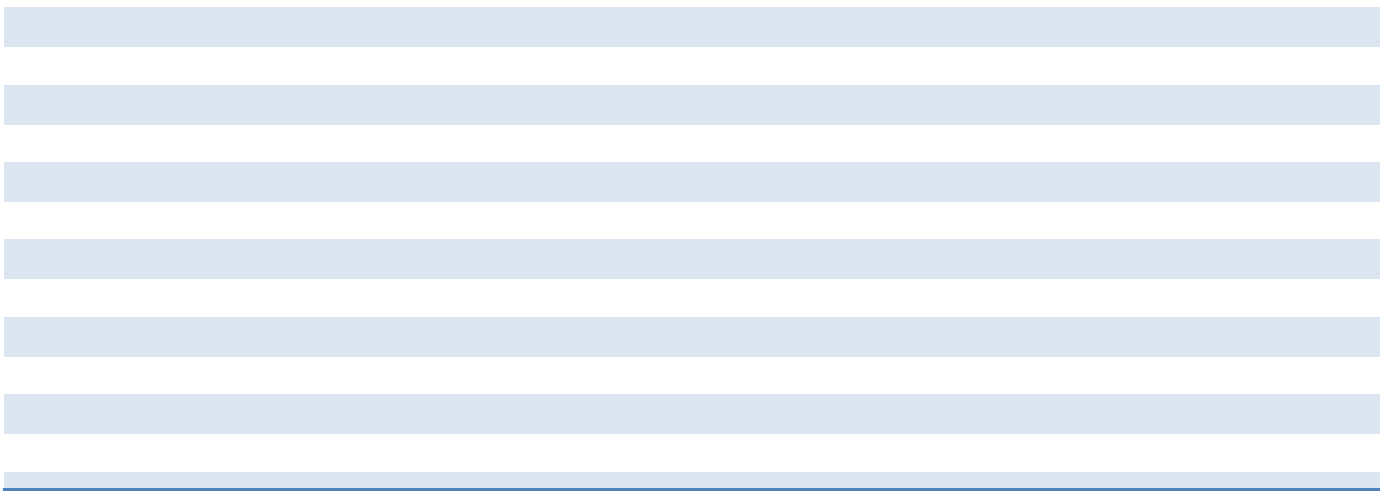
Colonne112





Colonne113 Colonne114 Colonne115 Colonne116 Colonne117 Colonne118 Colonne119 Colonne120





Colonne129

Colonne130

Colonne131

Colonne132

Colonne133

Colonne134

Colonne135

Colonne136





--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--



Colonne145

Colonne146

Colonne147

Colonne148

Colonne149

Colonne150

Colonne151

Colonne152

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]



Colonne153

Colonne154

Colonne155

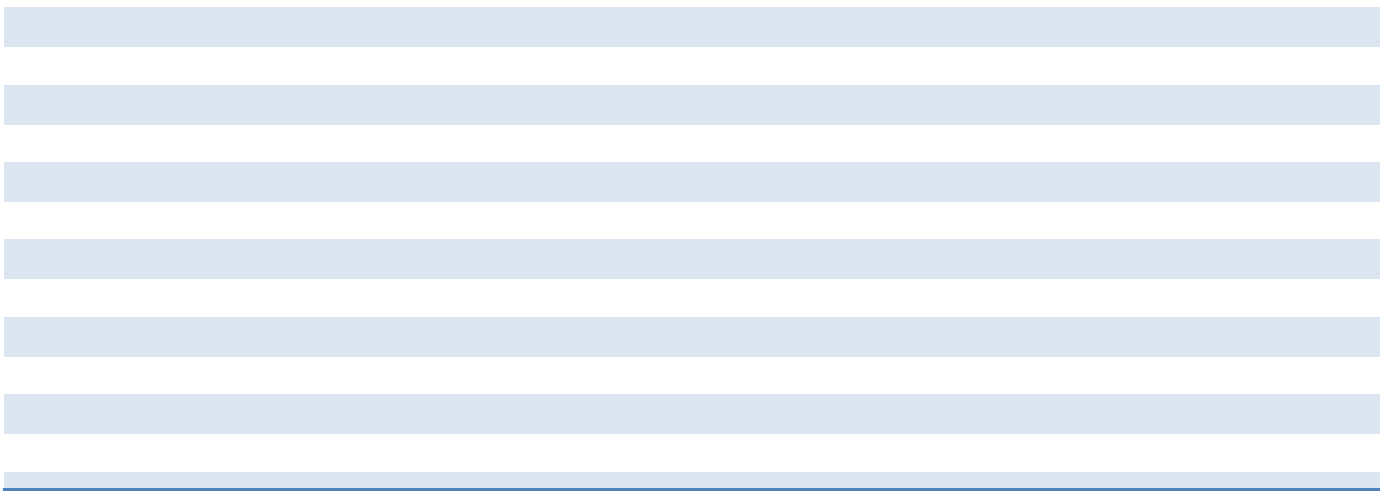
Colonne156

Colonne157

Colonne158

Colonne159

Colonne160



Colonne161

Colonne162

Colonne163

Colonne164

Colonne165

Colonne166

Colonne167

Colonne168









Colonne185

Colonne186

Colonne187

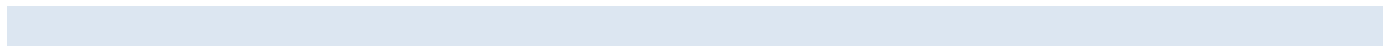
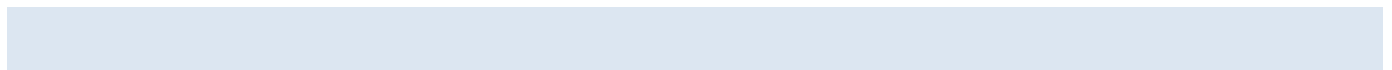
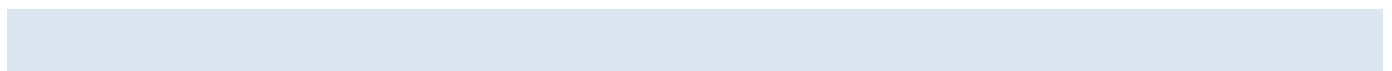
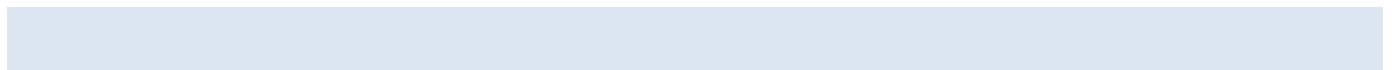
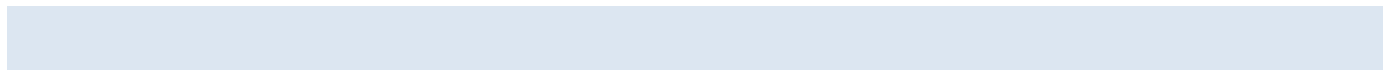
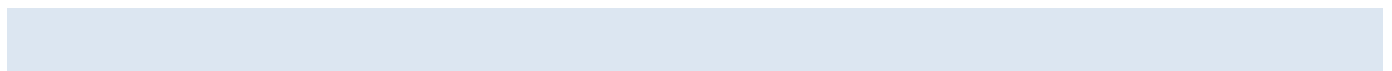
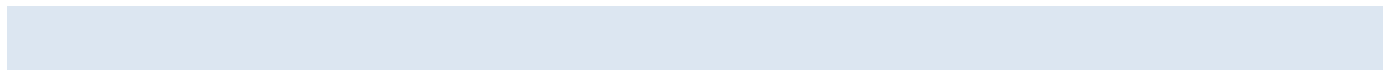
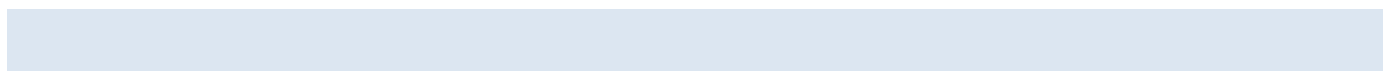
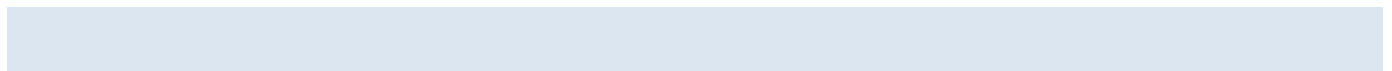
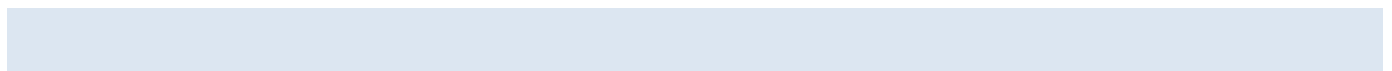
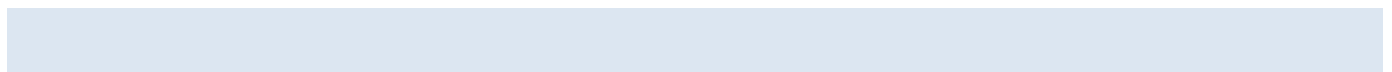
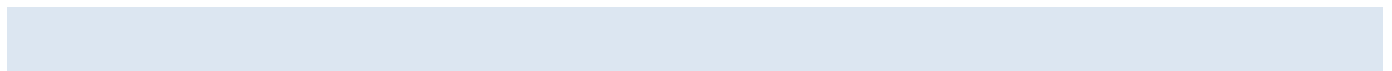
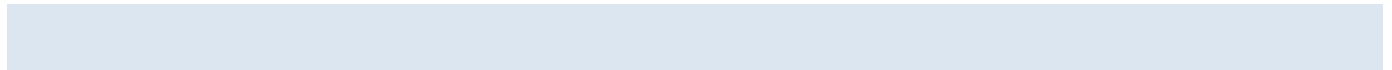
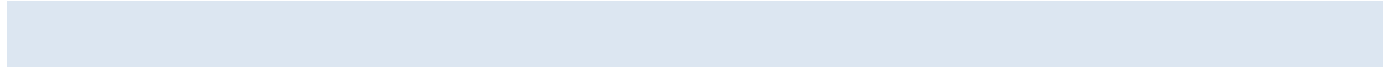
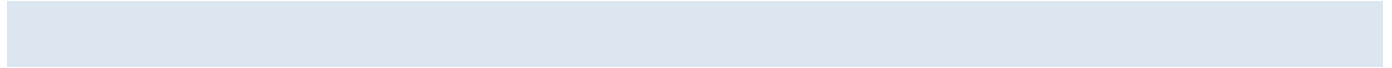
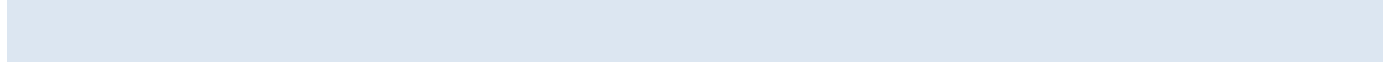
Colonne188

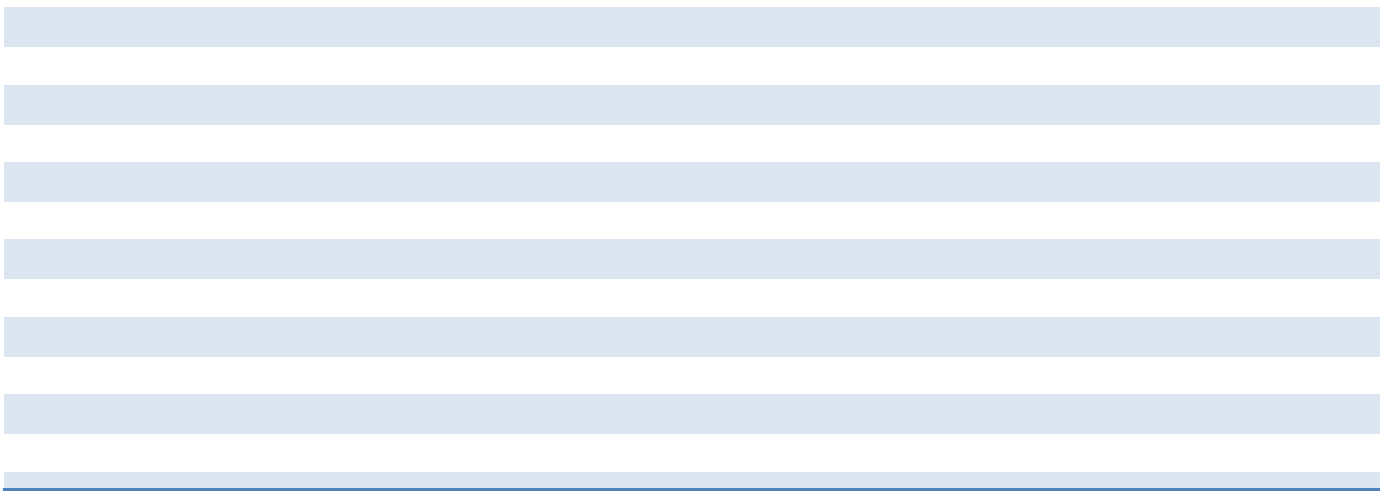
Colonne189

Colonne190

Colonne191

Colonne192







Colonne201

Colonne202

Colonne203

Colonne204

Colonne205

Colonne206

Colonne207

Colonne208

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]



Colonne209

Colonne210

Colonne211

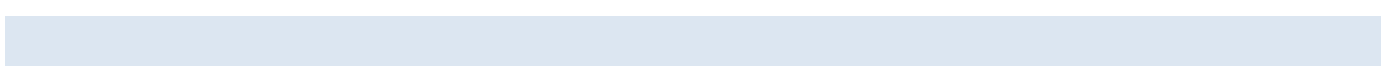
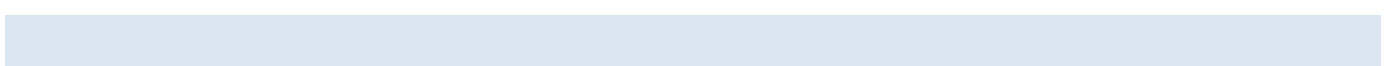
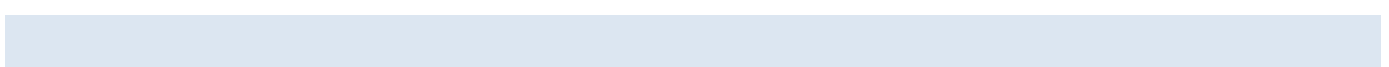
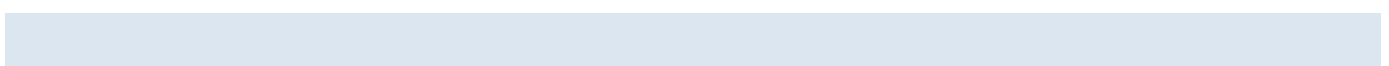
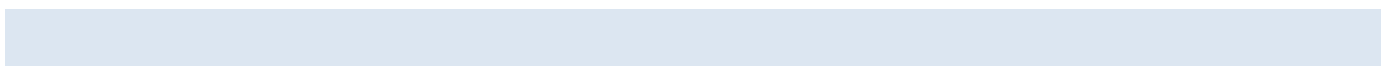
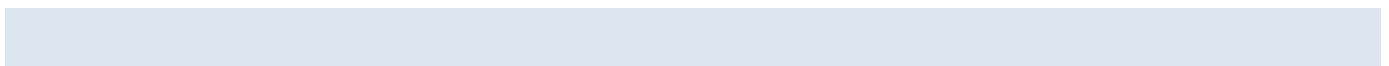
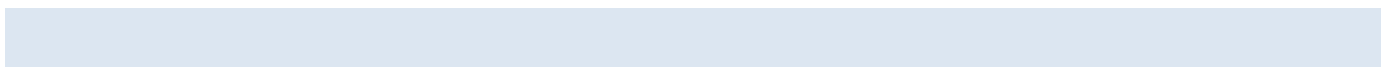
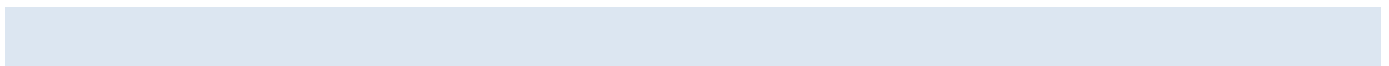
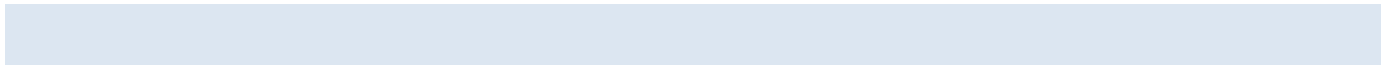
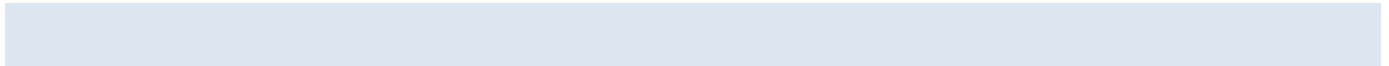
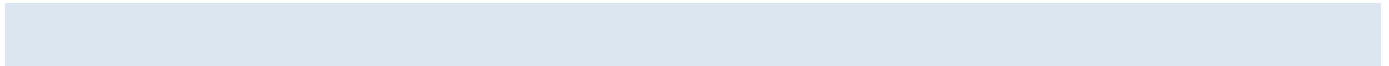
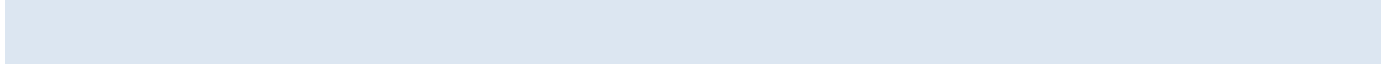
Colonne212

Colonne213

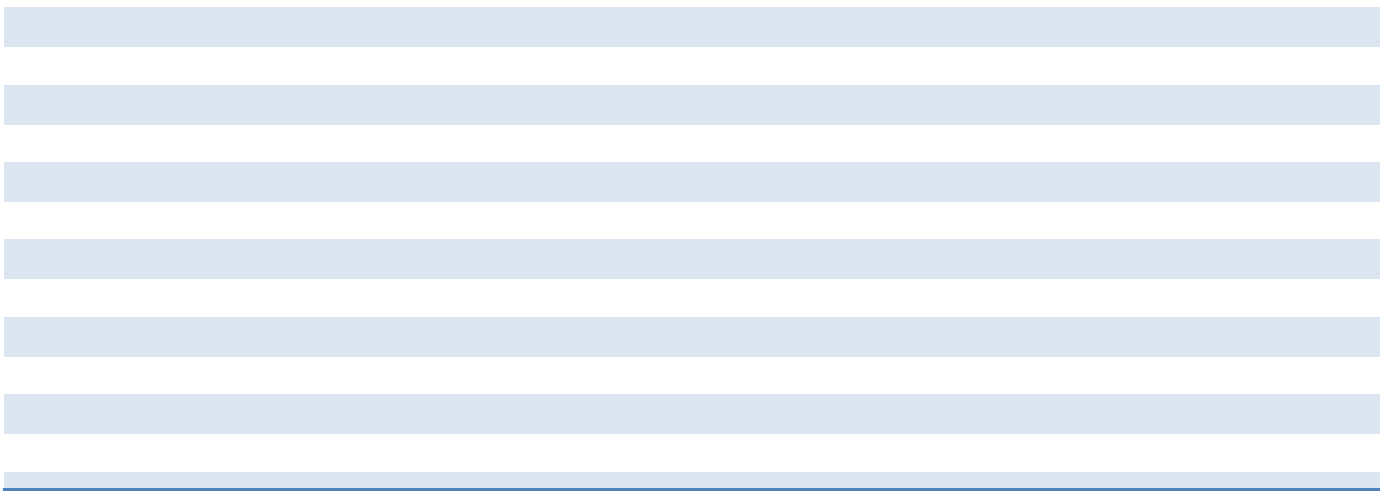
Colonne214

Colonne215

Colonne216







Colonne225

Colonne226

Colonne227

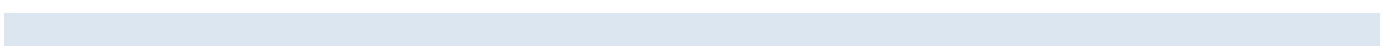
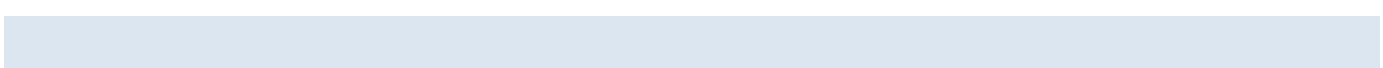
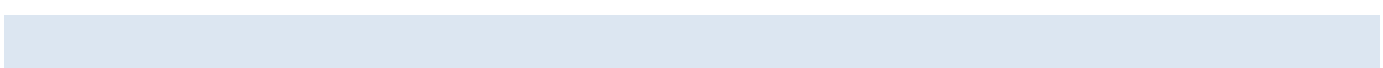
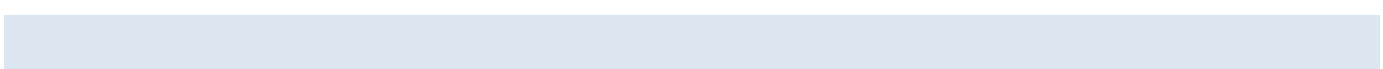
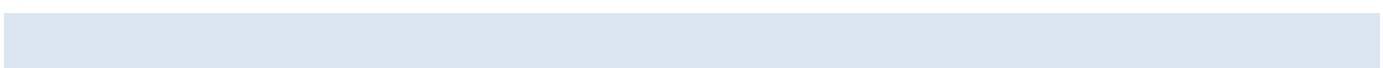
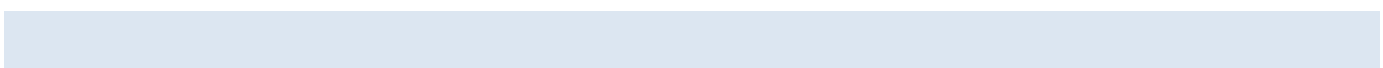
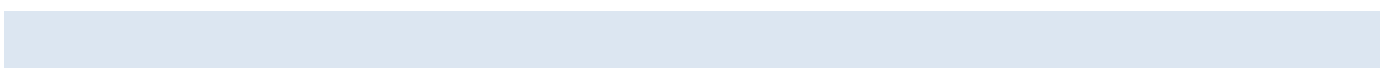
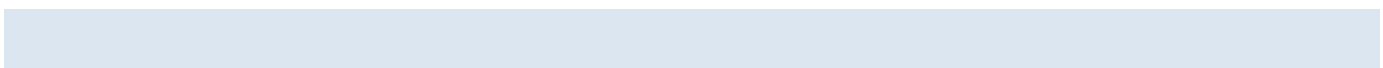
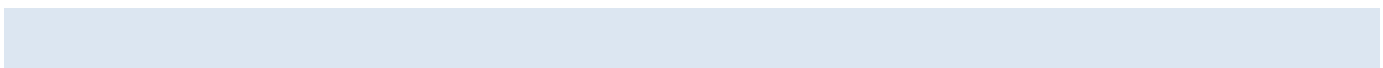
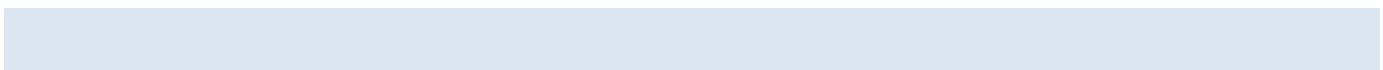
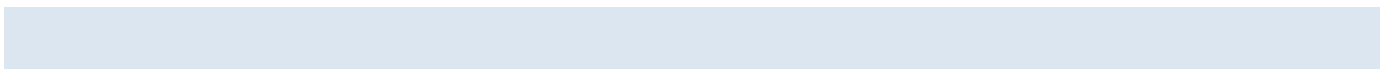
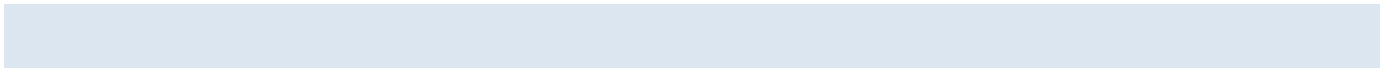
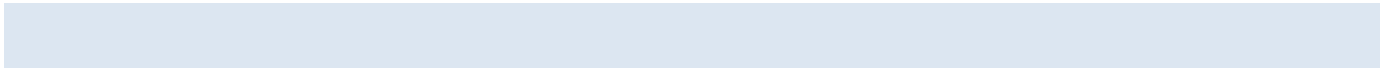
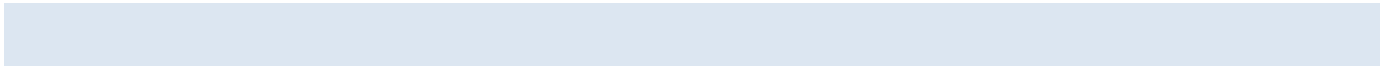
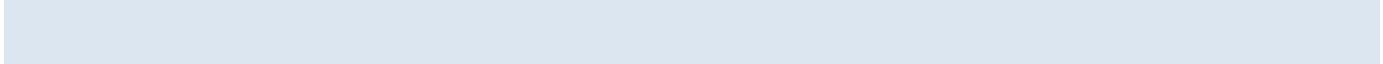
Colonne228

Colonne229

Colonne230

Colonne231

Colonne232









Colonne249

Colonne250

Colonne251

Colonne252

Colonne253

Colonne254

Colonne255

Colonne256

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

[Redacted content]

